Please amend Abstract of the Disclosure as follows:

This invention relates to an information processing apparatus, an information processing method, a recording medium, and a program for transmitting an RTS frame at full power and data at low power. If it is ascertained found in step S1-that data is to be transmitted, then an RTS frame is transmitted at full power in step S2. If a CTS frame enabling data transmission is not found received in step S3, then a determination is made in step S4 to see if as to whether a CTS frame is received swith its RA field carrying the address of another terminal—is received. If the latter CTS is found to have been received in step S4, a transmission-prohibited interval is set and counted in step S5 based on a duration field in the CTS frame. If the CTS frame enabling data transmission is found to have been received, then a reception level of the frame is measured and stored in step S6. In step S7, dData is transmitted by a PDA at lower power. In step S8, aAn ACK frame is received. This invention applies illustratively to PDAs.